Table 9 Alternative Specifications for Phase 2 RFG Using California Predictive Model Notification

Name of Producer/Importer: _{s))))))))))))))))}	₎₎₎ Facility Location: _{s)))))))))))))))}
Name of Person Reporting: _{s))))))))))))))))}	
Date/Time of This Report: July July J.D. of 19	st Batch with this Specification:

Fuel properties that will be averaged will be reported as the "Designated Alternative Limit and Volume of Gasoline Report" separately to the ARB.

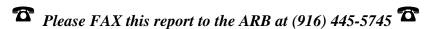
Fuel Property:	Candidate Fuel:	Compliance Option:	Reference Fuel: Phase 2 RFG Property Value	
	Fuel Property Value	Flat or Average	Flat	Average
RVP	7.00	Flat	7.00	None
Sulfur			40	30
Benzene			1.00	0.80
Aromatic HC			25.0	22.0
Olefin			6.0	4.0
Oxygen ¹	(min.)	_, _	(min.)	
	(max.)	Flat Range	(max.)	None nax.)
T50			210	200
T90			300	290

If the oxygen content range for the candidate specification is ≥ 1.8 and ≤ 2.2, the candidate and reference oxygen property value used in the predictive model equation is 2.0. For all other cases, see Table 6 in the Predictive Model Procedures.

Pollutant ¹	Percent Change in Emissions ²
Oxides of Nitrogen	
Hydrocarbons	
Potency-weighted Toxics	

If one or both oxygen specifications are outside the 1.8-2.2 volume percent range, a %CE must be reported for both the minimum and maximum specifications.

² Percent change calculated using equations presented in sections IV.B, V.B., and VI.B.



All California gasoline transferred from this facility will meet the specifications listed below until the next Alternative Specifications report to the ARB.